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AMENDMENTS TO THE SPECIFICATION:

Please replace the paragraph beginning at page 5, line 4 with the following amended paragraph:

The signal receiver 100 comprising a plurality of tuners <u>each to</u> receives a plurality of digital satellite broadcasting signals via antennas coupled to the respective tuners <u>andto</u> outputs the same to the CI controller 300. <u>Some of the digital satellite broadcasting signals received by the signal receiver 100 may have been scrambled using scrambling methods known in the art, such as methods provided by Viaccess, Inc., Conax AS, Cryptwork, Irdeto and Nagravision SA.</u>

Please replace the paragraph beginning at page 5, line 7 with the following amended paragraph:

The descrambler 200 comprising a plurality of CI modules 210 to 2n0 descrambles the scrambled satellite broadcasting signals input via the CI controller 300, and outputs the descrambled digital satellite broadcasting signals to the CI controller 300. Here, the digital satellite broadcasting signals can be scrambled through various methods such as Viaccess, Conax, Cryptwork, Irdeto and Nagravision.

Please replace the paragraph beginning at page 10, line 8 with the following amended paragraph:

When the TS is that of a paid broadcast, the host CPU 812 checks the scrambling method, transmits an instruction signal so as to be connected to a corresponding PCMCIA socket to the CI controller 700, and the CI controller 700 connects the matrix switch to the PCMCIA socket. When the channel is changed and the host CPU 812 receives the broadcasting of another scrambling method, the host CPU 812 checks the type of the scrambling method and notifies the

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CI controller of which PCMCIA pocketsocket to use, and the CI controller 700 selects the desired PCMCIA socket.

Please replace the paragraph beginning at page 15, line 24 with the following amended paragraph:

When no first PCMCIA socket exists in the previous step S240, the existence state of the second PCMCIA socket is checked in step S260, and when the second PCMCIA socket exists, the first channel information is transmitted to the second PCMCIA socket, it is descrambled and output to the first or second demodulator (not illustrated) in step S270. When the second PCMCIA socket is not found in the previous step S260, a message that shows no smart card for the paid broadcast is provided is displayed in step S280.